

中国表面工程

ZHONGGUO BIAOMIAN GONGCHENG

2016年8月(双月刊) 第29卷第4期(总第139期)

目次

【特邀论文】

喷丸强化的基本原理与调控正/切断裂模式的疲劳断裂抗力机制图

..... 王仁智, 汝继来 (1)

【工程前沿】

超疏水自清洁涂层防结冰技术的研究进展

..... 杨钦, 罗荏竹, 谭生, 罗一旻, 张招柱, 刘维民 (10)

【表面工程研究】

电流密度对超临界石墨烯电铸层微观结构与性能的影响

..... 沈宇, 雷卫宁, 王云强, 刘维桥, 钱海峰, 张桂尚 (23)

离子氮碳共渗与离子渗氮复合处理对45钢组织与性能的影响

..... 缪斌, 李景才, 孙泉, 沾宪宪, 胡静 (30)

SDAH13钢铝含量和离子氮化工艺优化及高温磨损性能

..... 计杰, 杨浩鹏, 吴晓春 (35)

疲劳载荷对17CrNiMo6喷丸强化层残余应力与组织的影响

..... 孙寒骁, 朱有利, 侯帅, 王燕礼, 王伟 (43)

前处理工艺对NdFeB表面真空蒸镀Al薄膜结构及性能的影响

..... 张鹏杰, 吴玉程, 曹玉杰, 徐光青, 刘家琴, 衣晓飞, 陈静武 (49)

DLC、TiN涂层对TC4钛合金抗砂尘冲蚀性能的影响

..... 曹鑫, 何卫锋, 何光宇, 廖斌, 张虹虹, 李应红 (60)

类金刚石薄膜改性钛合金的扭动摩擦磨损特性

..... 许林敏, 张德坤, 陈凯, 杨雪晖, 王庆良, 亓健伟 (68)

喷射电沉积技术制备Co-Cr₃C₂复合镀层的工艺优化

..... 王猛, 谭俊, 吴迪, 兰龙 (75)

不同结构8YSZ热障涂层对CMAS沉积物的防护作用

..... 何箐, 汪瑞军, 邹晗, 由晓明, 王伟平 (86)

等离子喷涂纳米结构 YSZ 涂层的结构与性能

..... 赵岩, 高阳, 刘久成, 刘洪军 (96)

等离子喷涂制备 ZrB₂-SiC 涂层及其抗氧-丙烷焰流烧蚀性能

..... 王佳文, 刘敏, 邓春明, 毛杰, 韩伟, 曾德长 (103)

电弧电压对低能等离子喷涂 WC-Co 涂层组织及性能的影响

..... 安连彤, 孙成琪, 高阳 (111)

激光熔敷原位合成 WC 增强铁基复合涂层组织和性能

..... 陈希章, 胡科, 袁其兵 (118)

激光原位制备 TiN/Al 复合涂层及其抗冲蚀性能

..... 张辉, 付尧, 张成成, 侯乃先, 邓国坚 (125)

核壳型碳微球和碳纳米管的制备及其阻燃性能

..... 牛梅, 薛宝霞, 杨雅茹, 李京京, 戴晋明 (132)

【中国学者海外论文摘要】

类金刚石碳薄膜摩擦机理研究取得新进展

..... 王立平 (140)

【应用实例】

[例 45] 喷丸强化技术在关键零部件中的应用

..... 姜传海 (封二)

【本刊讯】

《中国表面工程》被《日本科学技术振兴机构(中国)数据库》(JSTChina)收录

..... (22)

《中国表面工程》期刊编委会换届通知 (59)

《中国表面工程》关于参考文献著录的要求 (139)

《中国表面工程》第四届编委会 (封三)

《中国表面工程》第四届理事会 (封三)

CONTENTS

• *Special Designation* •

Basic Principle of Shot Peening and Mechanism Map of Adjusting and Controlling Normal Tensile/Shear Fatigue Fracture Resistance
..... WANG Ren-zhi, RU Ji-lai (1)

• *Engineering Foreland* •

Research Progress in Anti-icing Technology of Superhydrophobic Self-cleaning Coating
..... YANG Qin, LUO Zhuang-zhu, TAN Sheng, LUO Yi-min, ZHANG Zhao-zhu, LIU Wei-min (10)

• *Surface Engineering Research* •

Effects of Current Density on Microstructure and Properties of Graphene Composite Electroforming Layer Under Supercritical Fluids SHEN Yu, LEI Wei-ning, WANG Yun-qiang, LIU Wei-qiao, QIAN Hai-feng, ZHANG Gui-shang (23)

Effects of Complex Treatment of Plasma Nitrocarburizing and Plasma Nitriding on Microstructure and Properties of 45 Steel
..... MIAO Bin, LI Jing-cai, SUN Quan, ZHAN Xian-xian, HU Jing (30)

Optimization of Aluminum Content and Plasma Nitriding Process of SDAH13 Steel and High Temperature Wear Resistance
..... JI Jie, YANG Hao-peng, WU Xiao-chun (35)

Effects of Fatigue Load on Residual Stress and Microstructure of 17CrNiMo6 Shot Peening Strengthened Layer
..... SUN Han-xiao, ZHU You-li, HOU Shuai, WANG Yan-li, WANG Wei (43)

Effects of Pretreatment Technologies on Structure and Properties of Al Coatings on Sintered NdFeB Substrates via Vacuum Evaporation ZHANG Peng-jie, WU Yu-cheng, CAO Yu-jie, XU Guang-qing, LIU Jia-qin, YI Xiao-fei, CHEN Jing-Wu (49)

Effects of DLC and TiN Coatings on Sand Erosion Resistance of TC4 Titanium Alloy
..... CAO Xin, HE Wei-feng, HE Guang-yu, LIAO Bin, ZHANG Hong-hong, LI Ying-hong (60)

Torsional Friction and Wear Characteristics of Ti6Al4V Alloy Modified by DLC Film
..... XU Lin-min, ZHANG De-kun, CHEN Kai, YANG Xue-hui, WANG Qing-liang, QI Jian-wei (68)

Process Optimization of Preparing Co-Cr₃C₂ Composite Coatings by Jet-electrodeposition
..... WANG Meng, TAN Jun, WU Di, LAN Long (75)

Protective Effects of 8YSZ TBCs with Different Microstructures Against CMAS Deposits
..... HE Qing, WANG Rui-jun, ZOU Han, YOU Xiao-ming, WANG Wei-ping (86)

Structure and Properties of Plasma Sprayed Nanostructured YSZ Coatings

..... ZHAO Yan, GAO Yang, LIU Jiu-cheng, LIU Hong-jun (96)

Ablation-resistance of ZrB₂-SiC Coating Under Oxygen-propane Torch Flame Prepared by Atmospheric Plasma Spraying

..... WANG Jia-wen, LIU Min, DENG Chun-ming, MAO Jie, HAN Wei, ZENG De-chang (103)

Effects of Arc Voltage on Microstructure and Properties of WC-Co Coatings Prepared by Low Power Plasma Spraying

..... AN Lian-tong, SUN Cheng-qi, GAO Yang (111)

Microstructure and Performance of WC Reinforced Fe-based Composite Coating Synthesized In-situ Produced by Laser

Cladding CHEN Xi-zhang, HU Ke, YUAN Qi-bing (118)

In-situ Synthesized TiN/Al Composite Coatings by Laser Nitriding and Their Erosion Resistance

..... ZHANG Hui, FU Yao, ZHANG Cheng-cheng, HOU Nai-xian, DENG Guo-jian (125)

Preparation of Core-shell Structural Carbon Microspheres and Carbon Nanotubes and Their Flame Retardant Properties

..... NIU Mei, XUE Bao-xia, YANG Ya-ru, LI Jing-jing, DAI Jin-ming (132)

• Abstract of Overseas Articles by Chinese Scholar •

New Research Progress in the Friction Mechanism of Diamond-like Carbon Films

..... WANG Li-ping (140)

• Applications •

[Example 45] Shot Peening Technology Applied in Key Parts of Mechanical Field

..... JING Chuan-hai (inside front cover)